

a plurality of pixel electrodes electrically charged through the thin film transistor; and
an alignment layer on at least one substrate between said first and second substrates.

2. (Amended) The multi-domain liquid crystal display device according to claim 1,
wherein the common-auxiliary electrode in a first pixel region of the pixel regions has first
connecting parts which connect to the common-auxiliary electrode in a second pixel region of
the pixel regions, wherein the second pixel region neighbors the first pixel regions in the first
direction.

3. (Amended) The multi-domain liquid crystal display device according to claim 2,
wherein the first connecting parts have second connecting parts which connect to the
common-auxiliary electrode in a third pixel region, wherein the third pixel region neighbors
the first pixel region in the second direction.

4. (Amended) The multi-domain liquid crystal display device according to claim 2,
wherein the common-auxiliary electrode in the first pixel region has protrusions crossing the
first connecting parts.